

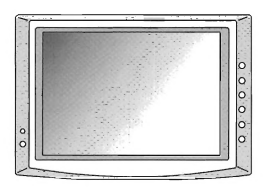
TFT 5.6 inch Monitor OWNER'S MANUAL

CAUTION

Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

OPERATING INSTRUCTIONS

Before operating the units, please read this manual thoroughly and retain it for future reference.





T-5606HR

Contents

We very thank for your purchase.	
Please read this user's Manual in detail and use the set properly.	
Caution	4
For Operating Monitor	
Picture control	
Auto picture control Manual picture control	O
Function	7
Connections	9
Specifications1	. 1

Caution

Read this page in detail in order to protect people's health or assets.

- Driver never operates while driving.

 Driver may cause car accident by watching monitor while driving.
- Do not disassemble or remodel the device.
- Use proper volume while driving.
- When you set-up the device, get advice with qualified engineer.
- Do not watch monitor for long time under the condition of stopping engine.
- Do not drop or give strong impact to LCD Panel.
- Do not recharge, disassemble or heat the remote control battery.
- Keep remote control battery away from child.

Check Point

- 1 The range of preservation temperature for the device is from $-20\,^{\circ}\text{C}$ to $80\,^{\circ}\text{C}$ Be cautious that the inside temperature of car may arise up to $100\,^{\circ}\text{C}$ in summer time.
- 2 The monitor picture may not be displayed nomally when it is higher or lower than the using temperature.

In this case, the screen will be back normal condition after minutes.

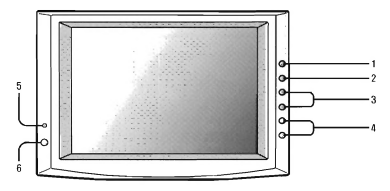
The range of using temperature for the device is from 0°C to 40°C.

3 You can watch the best picture condition when you are in the front side.



(Visual Angle)

For Operating Monitor

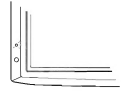


- 1. Power button.
- 4. Volume control and adjustment in each mode.
- 2. Picture, Function selection.
- 5. Power LED indicator.
- 3. Selection in each mode.
- 6. R/C receiver window.



1. Press POWER button.

Red LED Lamp is off and the picture is displayed. Press the POWER button one more time to off the power. (Red LED Lamp is on)



(EXTERNAL DEVICE)

2. Make external device Power-On play the monitor.



3. Control volume.

Volume is getting increase or decrease by pressing ADJ ▶ or ◀ button.

The volume can be adjusted from 0 to 100.

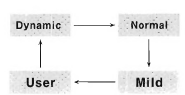


Picture control

Auto picture control.



 Whenever you press APC button, picture condition is to be changed as follows.





Manual picture control.

Contrast/Bright/Color/Tint selection.





- 1. Make Picture displayed by pressing PIC button.
- 2. Make the menu you want to adjust red-colored by pressing SEL ▲ or ▼button.





3. Adjust the picture condition you want by pressing ADJ ▶ or ◀ button.



Function

Blue-Back Function.

MENU

The screen is Blue-colored when it is no signal.

- 1. Make Function menu displayed by pressing MENU button.
- Function
 Input AV

 V Blue back Off
 Revolve Off
 System NTSC

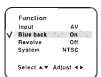
 Select A V Adjust 4 >

- SSEL O
- 2. Press SEL ▲ or ▼ button and then adjust Blue back to be changed red color.



3. Select to On condition by pressing ADJ ▶ or ◀ button.





Screen Revolve Function.

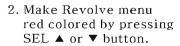
You can watch the monitor by revolving the monitor set in 180 degree when you need.



MENU



 Make Function menu displayed pressing MENU button.







3. Select to condition by pressing ADJ ▶ or ◀ button.



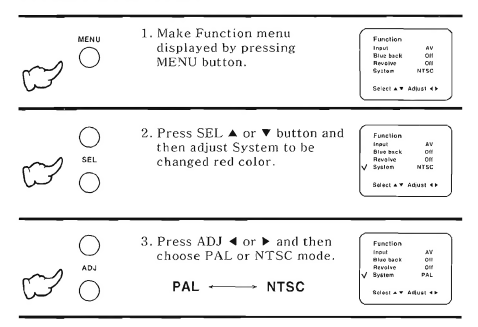




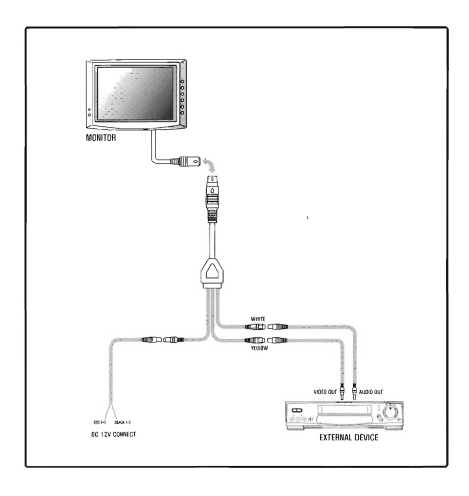


Function

System choose Function.



Connections



Specifications

· · · · · · · · · · · · · · · · · · ·	
Model #	T-5606HR
Power Requirements	10.8~14.4 V
Current Consumption	650 mA
Screen Format	4:3 Ratio
Video Signal Sensing	No
Video Input Sensitivity	1 V p-p
Resolution Pixel	960 X 234
Brightness Factor	250 cd/m ²
Broadcast Mode	NTSC / PAL
A/V Inputs	1
Video Output	No
Screen Size	5.6" TFT LCD
Remote Control	Yes
Dimensions	(W) 160 X (D) 116 X (H) 26 mm

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.